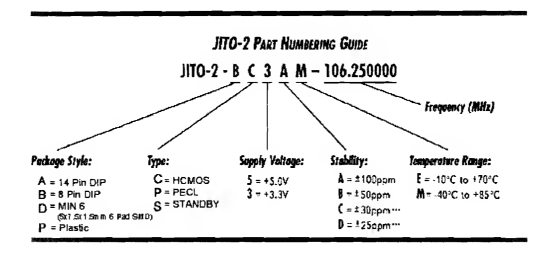
JITO-2 Ordering Guide



Use the part numbering guide below to order the JITO-2 Oscillator you need:



If you need assistance in selecting the proper JITO oscillator for your specific application, Fox's skilled technical support team will be glad to assist you. Just email or call 941-693-0099.



What's New | Home | JITO-2: Just-In-Time Oscillators | Products | Catalog pdf Files | FastFOX | Reps. and Dists. | Quote Request | Trade Shows | Technical Info. | FOX Facts | Industry Links | E-Mail Zone

FOX Electronics, 5570 Enterprise Parkway, Fort Myers, FL 33905, Phone: 941-693-0099, Fax: 941-693-1554,

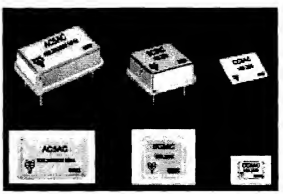
<u>Sales/Customer Service</u>, <u>Tech Support</u>, <u>Webmaster</u>, Copyright 1998, 1999 Fox Electronics/All Rights Reserved.

JITO

The new JITO (Just-In-Time Oscillators) line represents Fox's latest contribution to helping buyers and engineers alike meet the increasing pressure of bringing new designs and products to market faster and more efficiently. This new line of crystal oscillators cuts the industry standard lead time of 10 weeks down to just 10 working days for custom frequency oscillators; 48 hours for evaluation units. Engineers need custom frequencies as quickly as possible to test and prove their prototypes. Production people need to know that custom frequency products can be accessed quickly without holding up their line. And buyers have to ensure they can satisfy both engineering and production needs. The JITO line provides a total solution to those requirements by cutting industry standard lead times by an average of 90%.

FEATURES

- Custom and standard frequencies from 340 kHz up to 250 MHz
- ±100 PPM, ±50 PPM, ±30 PPM, ±25 PPM Stability
- 3.3 or 5 Volts; -10 to 70 °C or -40 to 85 °C Operating Temperature
- · Both SMD and thru-hole packaging available
- · Fox Quality built-in



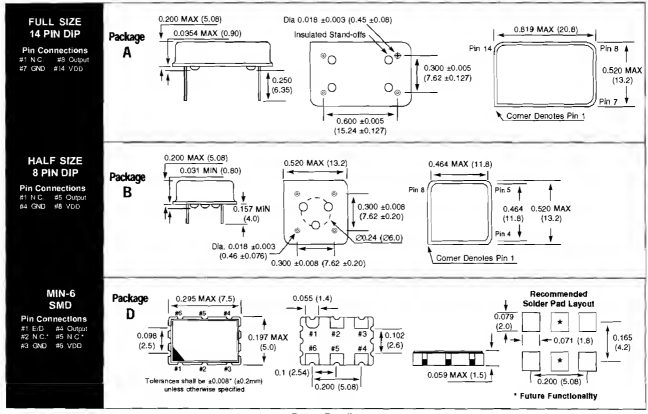
Actual Sizes



PARAMETERS		FREQUENCYRANGE	CONDITIONS	MIN	MAX	UNITS
Frequency Range (Fo)				0.340	250,000	MHz
Frequency Stability		0.340 ~ 250.000	All Conditions *	-100	+100	PPM
				-50	+50	}
				-30	+30	ŀ
				-25	+25	
Temperature Operating (TOPR) Storage (TSTG)		0.340 ~ 250.000		-10	+70	°C
				-40	+85	
				-55	+125	
Supply Voltage (VDD)		$0.340 \sim 250.000$		+4.5	+5.5	v
				+3.0	±3.6	
Input Current (IDD)		0.340 ~ 250.000	(VDD=5.0V) Max Load		45	mA
			(VDD=3.3V) Max Load		_25	
Output Symmetry		0.340 ~ 125.000	50% VDD Level	45	55	%
		100.000+ ~ 250.000		40	60	
Rise Time (TR)		10%~90% VDD Level		5	nS
Fall Time (TF)	0.340 ~ 250.000	90%~10% VDD Level	1	5	
Output Voltage (VOL)	0.340 ~ 250.000	(VDD = 5.0V) IOL = 4 mA		0.5	V
(Vон)	((VDD = 5.0V) IOH = -4 mA	VDD-0.5V		
(VOL)		(VDD=3.3V) IOL=2mA		0.33	
(Voh)		(VDD = 3.3V) IOH = -2 mA	VDD -0.33V		
Output Current (IOL)	0.340 ~ 250.000	Vol.=0.5V		4	mA
(IOH)		VOH = VDD - 0.5V		4	
(IOL)		VOL=0.33V		2	
(Іон)		$V_{OH} = V_{DD} - 0.33V$		-2	
Output Load		0.340 ~ 100.000	(VDD=5.0V) HCMOS		25	pF
		100.000+ ~ 250.000		1	10	· -
		0.340 ~ 100.000	(VDD=3.3V) HCMOS		15	
		100.000+ ~ 250,000		}	10	
Start-up Time (Ts)	0.340 ~ 250.000			10	mS

Inclusive of 25°C tolerance, operating temperature range, input voltage change, load change, aging, shock, and vibration.
 Note: A 0.01μF bypass capacitor should be placed between VDD and GND to minimize power supply line noise.
 All specifications subject to change without notice. Rev. 7/18/98

JUST-IN-TIME OSCILLATORS JITO



Inch dimensions shall govern. All dimensions are in inches & parenthetically in millimeters. Patent Pending